



October 19, 2013

US EPA Region 8 Cynthia Reynolds, Air and Toxics Technical Enforcement Program Office Of Enforcement, Compliance and Environmental Justice 1595 Wynkoop Street Denver, Colorado 80202-1129 OCT 2 1 2013 ECEJ-AT

Re: Notification of Remote Stationary Area Affected Sources Under 40 CFR Part 63, Subpart ZZZZ
Targa Badlands LLC
North Dakota facilities

Dear Ms. Reynolds,

As required by §63.9(b)(2) and §63.6645(a)(2), Targa Badlands LLC (Targa) has previously submitted Initial Notifications for existing stationary Reciprocating Internal Combustion Engine (RICE) located at an Area Source of Hazardous Air Pollutants (HAP). Targa has now made the determination for RICEs that are remote stationary sources per the definition in §63.6675, and therefore would like to remove these engines from the previously submitted notification. These engines are not applicable to any operational limitations, fuel requirements, or performance tests, and will comply with the work practice standards listed under Table 2d of Subpart ZZZZ. This notification is being sent prior to the monitoring compliance deadline of October 19, 2013 to update the remote stationary status of these engines within 15 days of following the updated monitoring requirements per the notification requirement of §63.9(j). Please find the attached table including the physical location of the affected sources and information on the design and operation of each RICE. The engines are all remote, stationary, non-emergency, non-black start, 4SLB or 4SRB engines.

The required information is contained in the attached table including the physical location of the affected source and information on the design and operation. My physical address is

Targa Resources Corp 1000 Louisiana Street, Suite 4300 Houston, Texas 77002

1 (mlle

If you have any questions or need additional information, please contact me at (713) 584-1082 or by email at ipedderson@targaresources.com.

Sincerely,

Jeff Pedderson

Sr. Environmental Specialist

Attachments: Additional Notification of Applicability, 40 CFR Part 63 Subpart ZZZZ

RICE MACT Additional Notification for Existing Area Source – Remote Stationary Targa Midstream Services LLC

Station	446,184	Physical Location	Engine Information				
	State		Emission Unit ID	Mfg	Model	Engine Type - 4SRB, 4SLB	Rated BHP
Little Missouri Gas Plant	ND	NE/4, SE/4 of Section 30, Township 149 North, Range 98 West, McKenzie County	1	Waukesha	L7042GSIU	4SRB	900
			3	Caterpillar	G342	4SRB	265
			4	Waukesha	F3524GSI	4SRB	840
			5	Caterpillar	C3408TA	4SRB	335
			6	Caterpillar	G398	4SRB	700
*			7	Caterpillar	G398	4SRB	700
			19	Waukesha	F3524GSI	4SRB	840
			21	Waukesha	2895G	4SRB	313
			22	Waukesha	2895G	4SRB	313
			23	Caterpillar	G3406TA	4SRB	292
Clark's Creek Compressor Station	ND	SW/4, SE/4 of Section 7, Township 151 North, Range 94 West, McKenzie County	3	Waukesha	F3514GSI	4SRB	740
Red Tipped Arrow Compressor Station	ND	NW/4, NW/4 of Section 33, Township 150 North, Range 94 West, Dunn County	1	Caterpillar	399TA	4SRB	738
Smokey Compressor Station	ND	SW/4, NW/4 of Section 29, Township 149 North, Range 98 West, McKenzie County	1	Caterpillar	3512TALE	4SLB	1004
Levings Estate/Tekawitha Compressor Station	ND	Latitude 47.7342 North and Longitude 102.5897 West in Dunn County	1	Waukesha	F18GL	4SLB	400



Station	State	Physical Location	Engine Information				
			Emission Unit ID	Mfg	Model	Engine Type - 4SRB, 4SLB	Rated BHP
Zane Voigt Compressor Station	ND	Latitude 47.6316 North and Longitude 102.603 West in Dunn County	1	Caterpillar	3408TA	4SRB	365